

PRANAV MINASANDRA

pminasandra@ab.mpg.de
severuscool@gmail.com
+91-87629-63408

(Formerly) No.145, N-block hostel,
Indian Institute of Science,
Bangalore - 560012.

Website: pminasandra.weebly.com

Interests

I am generally interested in animal movement and collective behaviour, and the implications they have on other biological processes. I enjoy problems that demand solutions that use combinations of *computational*, *data-driven*, and *theoretical* methods.

Education

Max Planck Institute for Animal Behaviour, Konstanz, Germany

PhD as a member of the International Max Planck Research School (IMPRS) of Organismal Biology with a DAAD-GSSP scholarship.

2020
onwards

Indian Institute of Science (IISc), Bengaluru, India

1-year Master of Science in Biology
+ 4-year Bachelor of Science (Research) with a major in Biology
Current CGPA - **6.3** / 8.0

2015 -
2019 -
2020

Publications

Minasandra, P., & Isvaran, K. (2020). Truncated power-law distribution of group sizes in antelope. *Behaviour*

Research experience

Behaviour state dynamics using accelerometry and Machine Learning

Supervised by Dr Ariana Strandburg-Peshkin¹

Studied behavioural state dynamics using Spotted Hyena (*Crocuta crocuta*) accelerometry data and Developed a classifier for recognising behavioural states using accelerometer data in Hyenas.

2019 May-
Now

Vegetation impermeability and animal movement

Supervised by Dr Maria Thaker²

Used computational (agent-based) methods and field observations to investigate the effects of impermeable vegetation on animal movement strategies; and the effects of such movement on vegetation patterns.

2018 Feb-
2019 Apr

Risk-Reward strategies of animals in a fragmented habitat.

Supervised by Dr Kavita Isvaran²

Modelled habitat use patterns and their effects on populations of animals in a habitat fragmented by human intervention. This was done using difference equation modelling. Currently mentoring an undergraduate student who is taking this project forward.

2018 Aug-
Now

¹Department of Biology, University of Konstanz

²Centre for Ecological Sciences, Indian Institute of Science

Group size distributions in an antelopeSupervised by Dr Kavita Isvaran².Used mathematical and statistical techniques to determine the best possible distribution function to describe group sizes of Blackbuck *Antilope cervicapra*.2017 Mar-
2017 Aug**Relevant
courses****Graduate level**

Stochastic and Spatial Dynamics in Biology; Game Theory and Mechanism Design; Pattern Recognition and Neural Networks; Theoretical Ecology; Advanced Ecological Statistics; Quantitative Ecology; Animal Behaviour; Plant-Animal Interactions; Ecology: Principles and Applications; Technical writing and presentation; and Research Communication.

Undergraduate level

Experiments in Ecology and microbiology; Analysis and Linear Algebra (I and II); Probability and Statistics; Introduction to Scientific Computing; and Algorithms and Programming;

Fellowships**Deutsche Akademische Austauschdienst - Graduate Student Scholarship Programme (DAAD-GSSP)**

Nominated by the IMPRS for Organismal Biology based on an evaluation of a proposal; followed by an interview.

2020 Oct
onwards**Kishore Vaigyanik Protsahan Yojana***All India Rank : 135*

Includes stipend and contingency

2015-
2020**Teaching****Teaching Assistantship**For the course *Quantitative Ecology: Research Design and Inference*
Conducted several classes, graded assignments, managed course website.2019 Aug -
Dec**Mentored undergraduate student**

Mentored and guided Ananya Passi in a mathematical modelling project focussing on habitat use and population dynamics.

2019 May-
Now**Schools
Conferences
Seminars****Simons - NCBS *Physics of Life* Monsoon School**An undergraduate and graduate level school on mathematical biology, by researchers from across India in the relevant fields. *One among 37 students selected from across India.*

2017 Jun

GubbiLabs *Mapping Essentials* 2018

An intense training programme on open source mapping

2018 Apr

**Technical
skills***Programming languages*Python; R; Linux scripting using Bash; L^AT_EX; Matlab; C*Mathematical modelling*

Models incorporating spatial and stochastic variables; Non-linear dynamics, including population dynamics and evolutionary dynamics; Probability models; Numerical simulations of all the above.

Spatial analysis

Familiar with simulating spatially explicit PDEs; Familiarity with qGIS; Efficient use of Google Earth

Statistics

Strong background with probability theory; Distribution fitting; Heavy-tailed distribution fitting; Quantitative analysis of movement; GLMs; Linear Models; Basic statistical techniques

Computational skills

Parallel processing in Python using `multiprocessing`; Methods in machine learning; Front-end development in R `Shiny`; Agent based models; data visualisation using `matplotlib`; Data Analysis and visualisation in R; familiarity with a wide range of python libraries; methods in Scientific Computing.

Miscellanea

Technical writing

Services

Developed R ShinyApp for an age-structured COVID-19 compartmental model for Indian states, [for outreach](#).

Convener, Naturalists - the IISc UG Biology Club

Initiated a semester-long lecture series called [Umwelten](#)

Founded the UG Theoretical Biology Circle at IISc

References

Dr Ariana Strandburg-Peshkin,

Department of Biology, University of Konstanz, Germany

Contact: arianasp@gmail.com

Dr Kavita Isvaran,

Centre for Ecological Sciences, Indian Institute of Science, Bengaluru, India

Contact: kavita@iisc.ac.in

Dr Maria Thaker,

Centre for Ecological Sciences, Indian Institute of Science, Bengaluru, India

Contact: mthaker@iisc.ac.in

Dr Vishwesh Guttal,

Centre for Ecological Sciences, Indian Institute of Science, Bengaluru, India

Contact: guttal@iisc.ac.in